

# Week 5 Virtual Camp Sampler

(Ages 8-12)

## MONDAY

**Feathered Friends Virtual Escape Room:** It's almost sunrise and Ollie the Owl needs to find his way back to his nest. Solve all the puzzles to help Ollie get home!

<https://platform.breakoutedu.com/game/play/feathered-friends-618623>

## TUESDAY

**Flap Your Wings:** In 10 seconds, a hummingbird can flap their wings 700 times! Have someone set a timer and flap your arms (arms straight, out at your sides, complete flaps up and down) as many times as you can. How did your flapping compare to that of a hummingbird. Have you ever watched a hummingbird's wings? They actually flap them in a figure eight motion! Try flapping your arms in that pattern and see how you compare to a hummingbird in the 10 second challenge.



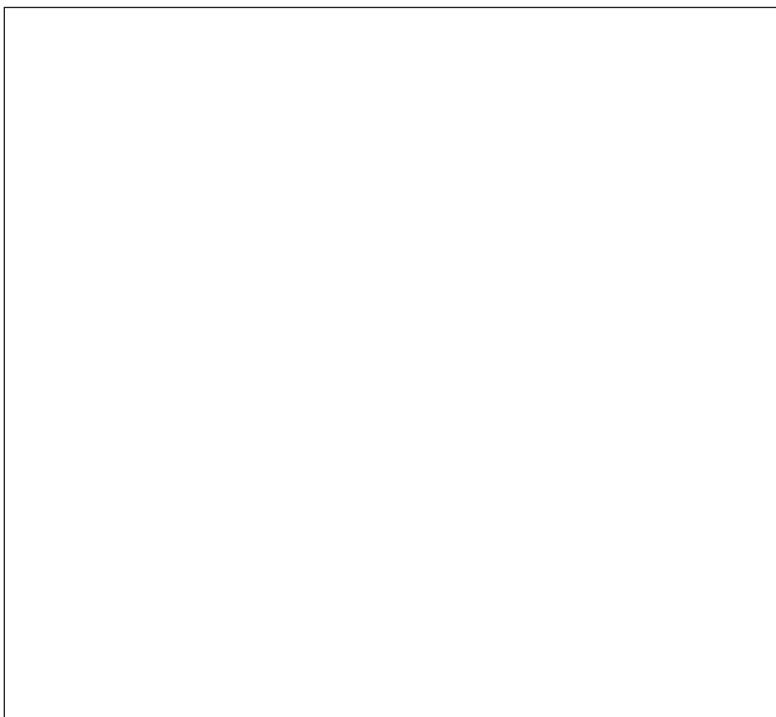
## WEDNESDAY

**How do birds eat?:** Learn how different birds use different senses in order to eat in this nature nugget:

<https://www.youtube.com/watch?v=QHigoUlK8qg&feature=youtu.be>

## THURSDAY

**Nature Journal:** Birds come in many different colors. Spend some time outside and see how many different colored birds you can spot. Use crayons of the same color to make a rainbow collage below or draw each bird:



American goldfinch



Robin



Baltimore oriole

**FRIDAY**

**Follow the Flow:** Owls are predators that hunt other animals, called their prey. Owls may eat mice, squirrels, fish, or moths to get energy. A food chain follows the flow of energy from one living thing to another. Every living thing needs energy to live. When an animal or plant dies, the energy is put back into the soil by decomposers. A food chain begins with the energy from the sun. Plants use this energy to photosynthesize and grow. When a moth nectars on a plant, some energy passes from the plant to the moth. When an owl eats the moth, energy passes from the moth to the owl. Cut out the food chain puzzles and put them back together again to see how energy travels!

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